# **CURRICULUM VITAE**

Name: Aira Marie C. Dimas

Permanent Address: Brgy. Tubod, Isabel, Leyte, Philippines

Email Address: dimasairamarie@gmail.com

Mobile: +639999026140



### PERSONAL INFORMATION

Date of Birth: 11 April 1997

Place of Birth: LIDE PASAR Hospital, Isabel Leyte, Philippines

Height: 5'1 ft. (152.4 cm.)

Weight: 47 kg.

Name of Father: Gerardo C. Dimas

Name of Mother: Armida C. Dimas

Nationality: Filipino
Civil Status: Single
Religion: Roman

Catholic Languages: English, Tagalog and Cebuano dialect

#### PROFESSIONAL EXPERIENCE

## VISAYAS STATE UNIVERSITY, Visca, Baybay City, Leyte, Philippines

Part Time Instructor, Aug.1, 2019 - Dec. 13, 2019

Served as Part Time Instructor for the 1<sup>st</sup> Semester in the Visayas State University, Visca, Baybay City, Leyte.

- Developed a standard of professional behavior as well as moral principles and values.
- Applied principles and theories to facilitate laboratory classes
- Performed effective interaction and communication with colleagues, students, and developed teaching strategies
- Delivered competency-based education which aligns with the university model of curricula and style of teaching

• Designed class instruction through activities to meet course competencies and lesson objectives

**ENERGY DEVELOPMENT CORPORATION, Brgy. Tongonan, Leyte, Philippines** 

Project-Based Laboratory Analyst, Dec. 16, 2018- August 08, 2019

Served as Project-based Laboratory Analyst of Intergrated Laboratory Services in Leyte

Geothermal Business Unit at Energy Development Corporation, Brgy. Tongonan, Leyte.

• Performed analysis of LGPF water samples from RMD well monitoring activities, drilling

interference monitoring and special sampling activities, EMD environmental monitoring samples

and analysis of reliability group's power plant samples.

· Analyzed and evaluated geothermal and powerplant samples including rush samples and

submits test results on time.

• Performed calculations and interpretations of test results according to precise testing protocols

and performs chemical analysis work in a timetable of development.

• Worked different operations, calibrations, and maintenances of all designated analytical

instrumentations and performed expertise in the latest computer-based equipments.

• Played a key role in a 30-day continuous monitoring of monomeric silica in wells by conducting

silicomolybdate method and analyzing the concentrations of the given samples.

**EDUCATIONAL ATTAINMENT** 

**Degree of Bachelor of Science in Chemistry** 

Visayas State University

Visca, Baybay City, Leyte

2014-2018

**Secondary Education** 

Valedictorian

Matlang National High School

Matlang, Isabel, Leyte

2010-2014

### **Elementary Education**

#### Valedictorian

Tubod Elementary School Tubod, Isabel, Leyte 2009-2010

### **HONORS/ AWARDS**

Visayas State University College Honor

Visca, Baybay City, Leyte First Semester, SY 2015- 2016

Consistent College Honor

First and Second Semester, SY 2014-2015

### **SEMINARS & TRAININGS ATTENDED**

28 May 2018 CAS Job Seeking Seminar

Department of Pure and Applied Chemistry

Visayas State University Visca, Baybay City, Leyte

16 May 2018 5th UPTVC Undergraduate Research Symposium

(URS)

University of the Philippines - Visayas Tacloban College

Tacloban City, Leyte

19-20 April 2018 Educational Tour - Cebu

Coca-Cola FEMSA
Petronas Energy Inc.

**Apo Cement Corporation** 

**Profood International Corporation** 

Pilipinas Water Resources Inc.

University of San Carlos- Talamban Campus – Chemistry

Department

18 October 2017 iStorya: Stories of Youth Action

By Unilab Foundation, Ideas Positive and ASEAN Youth

Leaders Association (AYLA)

Science Lecture Hall, Visayas State University

Visca, Baybay City, Leyte

14 August 2017 Seminar on "Publication of Research Output is a Must:

**Navigating Carefully through Ethical and Professional** 

Challenges in the Competitive World"

Philippine Rootcrops, Visayas State University

Visca, Baybay City, Leyte

19 November 2016 Climate Change Adaptation Technology. Mitigation

**Techniques, and Management Seminar** 

In partnership by ChemSoc, HOMES, PSAE, and

**TARSIER** 

Center of Continuing Education Building

Visayas State University

Visca, Baybay City, Leyte

4 November 2016 Anti-Illegal Drugs Symposium (PDEA)

In partnership by USSO,  $A\phi\Omega$  Society, and ChemSoc

VSU Convention Center, Baybay City, Leyte

October 2016 Demonstration on Atomic Absorption Spectroscopy

(AAS) and High Performance Liquid Chromatography

(HPLC) by Shimadzu Philippines Corporation

Department of Pure and Applied Chemistry

Visayas State University

Visca, Baybay City, Leyte

& Workshop

Sponsored by the Department of the College of Arts and

Sciences (Students, Faculty and Staff)

Visayas State University, Visca, Baybay City, Leyte

**14-16 July 2016 2nd T.I.M.E Leaders Congress** University of Supreme

**Student Council** 

(USSC) RDE Hall, OVPRE Complex

14-16 May 2016 International Undergraduate Research Symposium

(IURS)

University of Supreme Student Organization

(USSO)

CCE Building, Visayas State University

Visca, Baybay City, Leyte

#### ORGANIZATION AFFILIATION

August 2016- May 2017	President- Sampaguita Ladies Hall

Visayas State University, Visca, Baybay City, Leyte

August 2016- May 2017 President- Kanlaon, Sampaguita and Mahogany

(KASAMMA) Dormitories

Visayas State University, Visca, Baybay City, Leyte

August 2016- May 2017 Vice President- VSU Chemical Society Organization

Visayas State University Visca, Baybay City, Leyte

August 2015- May 2016 Vice President- Sampaguita Ladies Hall

Visayas State University, Visca, Baybay City, Leyte

# **CHARACTER REFERENCES**

## Engr. Karelle B. Rabe

Chemical Engineer

International Pharmaceuticals Inc.

Cebu City

Mobile: +639157507738

# Naomi Leeh L. Pobadora, RCh

Chemist

Energy Development Corporation (EDC)

Brgy. Tongonan, Leyte

Mobile: 09477352317

## Doc. Marjorie G. Amoto

Veterinarian/Instructor

Visayas State University

Visca, Baybay City, Leyte

Mobile: +32465999380

Email Address: marjorie.amoto@vsu.edu.ph